

## CORRECTIONS AND ADDITIONS.

### MONTHLY WEATHER REVIEW FOR JULY, 1897, VOLUME XXV.

Page 250, in Table, for South Dakota "2.7" read "7.7."  
 Page 296, for "June 29, 1887," read "June 29, 1897."  
 Page 300, second of equations (4), second number, fourth term, in the denominator, for " $y$ " read simply " $y$ "; again for

$$-2w + 2 \frac{u \cot \theta}{r^2} \text{ read } - \left( \frac{2w + 2u \cot \theta}{r^2} \right) . .$$

Page 301, equation 6, substitute " $\infty$ " for the upper limit of the integration.

Page 302, line 2, for " $w^2 \sin^2 \theta$ " read " $w^2 r \sin^2 \theta$ ."

Page 303, line 18, for "a minimum" read "is negligible."

### MONTHLY WEATHER REVIEW FOR 1905, VOLUME XXXIII.

Page 300, column 1, line 3, for "63 meters" read "0.3," and for "10 a. m." read "10 p. m."

### MONTHLY WEATHER REVIEW FOR 1908, VOLUME XXXVI.

Page 1, column 2, line 3, for "Luiz G. Carbonell" read "Luiz G. y Carbonell."

Page 4, column 1, line 11 from bottom, for "Zeeman, P." read "Oldham, R. D."

Page 53, column 1, lines 23 and 25, for "drained" read "dredged."

Page 66, column 1, line 1, for "has" read "have;" column 1, line 39, for "Ramsey" read "Ramsay."

Page 87, column 1, line 21 from bottom, for "Charts IX and X" read "Charts XVI and XVII."

Page 93, column 2, foot note 1, insert "of Mexico" after "map."

Page 94, Table 1, the altitude of Jaltiplan should read 133 meters.

Page 95, Table 1, the altitude of Tacubaya should read 7,619 feet.

Page 103, column 2, Table 1, for "Ghent" read "Geneva."

Page 105, column 2, Table 4, for "0.495" read "0.0495."

Page 109, column 2, for correct readings of formulas 17, 18, 19, 20, see page 381.

Page 114, column 1, line 10 from bottom, for "April 30, 1908," read "April 30 and May 7, 1908."

Page 130, column 2, line 6, for "consonants" read "constants;" Chart XIV, in lower left-hand corner, the legend for the two colors, green and red, should be interchanged, making the red indicate "Not crost by paths," and green "Crost by paths."

Page 147, column 1, line 3 from bottom, for " $PS=a-mw^2r \cos^2 \psi$ " read " $\therefore PS=a-mw^2r \cos^2 \psi$ ;" column 1, line 49, the " $A$ " in both instances should read " $a$ ."

Page 148, column 1, line 2, after "(fig. 2)" insert the word "in;" column 1, line 8, for correct reading see page 186.

Page 177, Table 1, column headed "No. days and months in which temperature fell to zero" make it read "fell below zero."

Page 235, column 2, line 18 from bottom, for "rise unusually" read "rise usually."

Page 237, column 2, line 19 from bottom, for "Macatawa, Mich." read "Holland Life-Saving Station."

Page 239, at bottom of page and at top of page 240, the headings to tables should read "Dates of opening and closing of navigation at the more important ports on Lake Superior."

Page 241, omit in heading to table the word "continued."

Page 285, column 2, line 18, for "the sum of all the radiation" read "the sum of all the diffusively reflected radiation;" column 2, line 20, insert "radiation" at the end of the line, to read "the total amount of solar radiation which falls on  $a$ ;" column 2, line 2 from bottom "and" to read "observer. For."

Page 286, column 1, line 1, "In fact" to read "station this correction;" column 1, line 12, "the;" column 1, line 21, for correct formula see page 381.

Page 299, columns 1 and 2, and page 300, column 2, for "Hellman" read "Hellmann."

Page 306, column 2, last line, insert "(to be continued)."

Page 364, column 1, line 24, insert "progressive" after the words "of any important."

Page 404, column 2, line 37, for "a successively" read "an excessively."

Page 410, column 1, line 6, omit "Majoris," also from title of fig. 1.

Page 437, column 2, line 7, for "North Takima" read "North Yakima."

Page 438, column 1, line 4, for "ratio" read "rate."

Page 442, column 2, line 5, for "0.82" read "0.79."

Page 444, column 1, line 8, for "producing" read "preceeding;" and column 1, line 34, for "the factor 133" read "the factor 1.33."

Page 445, column 2, line 6 from the bottom, omit "." at end of line, to read "observation, the hours of;" in line 23 from the bottom insert "and 2 p. m." to read "as observed at 5 a. m. and 2 p. m., and carry thru the."

Page 448, column 2, paragraph (4) for "Lake Huaco" read "Lake Huasco."